## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

client; and

1. (currently amended): Method for creating a Graphical User Interface (GUI), starting from a protocol dependent Management Information Base (MIB) browser and an Element Manager-Network Manager (EM-NM) interface model, comprising the following steps: at the an Element Manager Level (EML), acting as an HTTP server, making a syntactical

eXtensible Markup Language (XML) model is made;

the retrieving said syntactical conversion is retrieved from the GUI through a WEB browser, wherein said WEB browser acts (Internet Explorer, Netscape, etc.) acting as an HTTP

conversion from the a specific protocol dependent MIB model language into a generic

when retrieved, <u>parsing said</u> the syntactical conversion <u>by</u> is <u>parsed</u> using a specific eXtensible Markup Language (XML) Scheme, and

wherein said WEB browser is a generic manager application which downloads, from said HTTP server, the eXtensible Markup LanguageXML Scheme to be used to decode the specific application MIB description.

2. (currently amended): Method according to claim 1, wherein the said WEB browser is a generic manager application which further comprises:

displaysdisplaying the a MIB representation provided by an agent application,

thusthereby implementing the an HTTP server side of a network device or of a manager

communication channel; and

reports reporting the events which are sent from said HTTP server using the XML-based protocol method;

downloads, from the HTTP server, the XML Scheme to be used to decode the <u>a</u> specific application MIB description.

3. (currently amended): A telecommunication system comprising: means for implementing the methods of claim-1, comprising controlled Network Entities acting as said HTTP server, and a Graphical User Interface (GUI) controller acting as said HTTP client a device adapted to act as an HTTP server; and

a WEB browser adapted to act as an HTTP client;

wherein the device is further adapted to perform a syntactical conversion from a specific protocol dependent MIB language model to a generic XML model; and

in that the WEB browser is further adapted to retrieve the syntactical conversion and to parse the retrieved syntactical conversion using a specific extensible markup language Scheme downloaded from the HTTP server.

- 4. (canceled).
- 5. (original): Computer program comprising computer program code means adapted to perform all the steps of claim 1, when said program is run on a computer.
- 6. (original): Computer program comprising computer program code means adapted to perform all the steps of claim 2, when said program is run on a computer.
- 7. (original): A computer readable medium having a program recorded thereon, said computer readable medium comprising computer program code means adapted to perform all the

steps of claim 1, when said program is run on a computer.

- 8. (original): A computer readable medium having a program recorded thereon, said computer readable medium comprising computer program code means adapted to perform all the steps of claim 2, when said program is run on a computer.
- 9. (new): The method according to claim 1, wherein the EML acts as the HTTP server by preparing the MIB model language to the generic XML model permitting upload at the GUI.
- 10. (new): The method according to claim 1, wherein said GUI comprises a Zero Installation Client (ZIC) web-oriented customizable GUI.